



Academy of Liberal Education (R), Committee - B, Sullia  
**KVG COLLEGE OF ENGINEERING**

Kurunjibhag, Sullia, D. K, Karnataka - 574 327

(Approved by AICTE New Delhi, Affiliated to VTU Belagavi)

☎ 08257-231141

🌐 www.kvgengg.com



**Sphere Hive Presents**



**National Level Hackathon**

**04<sup>th</sup> & 5<sup>th</sup> April 2026**

***"Innovate, Deploy, Disrupt"***



**Register Now**



**Title Sponsor**



**Creative Sponsor**



**Silver Sponsor**



**Domain Sponsor**



**Reward Sponsor**



**Platform & Powered by**



**Media Partner**



**About College**

KVG College of Engineering, Sullia, established in 1986 by Dr. Kurunji Venkatramana Gowda, is a premier institution affiliated with VTU and approved by AICTE. It offers UG, PG & Research programs in engineering to emphasize research, innovation, and practical learning. With modern labs, experienced faculty, and industry collaborations, KVGCE fosters holistic development through hackathons, technical fests, and extracurricular activities.

**Hackathon Overview**

**Challenge**

- **Theme: Building Scalable SaaS Solutions**
- **Participants:** Teams of 3 or 4.

**Challenge Details**

- Build scalable SaaS products from given idea to deployment using modern frameworks, APIs, and cloud tools.
- Focus on real-world SaaS problems including automation, AI-powered platforms, productivity tools, and data-driven systems.
- Emphasis on architecture, UX, security, and performance to create production-ready applications.
- Learn and apply startup-style execution, pitching SaaS solutions with clarity, validation, and impact.

**About Hackwise 2.0**

Hackwise 2.0 is a 24-hour on-site SaaS hackathon designed to push the boundaries of innovation in building scalable, real-world software platforms in a collaborative tech environment. The event challenges participants to design and develop cutting-edge SaaS solutions that address modern digital problems, focusing on performance, security, user experience, and scalability across real-world use cases.

**Prizes and Rewards**

- ₹40,000 + Direct Job Offer**  
Trophies & Exclusive goodies
- ₹20,000 + Direct Internship**  
Trophies & Exclusive goodies
- Direct Internship**  
Trophies & Exclusive goodies

- All participants get exclusive rewards and Certificate.

**Who can attend?**

- The hackathon is open to all undergraduate college students nationwide. (BE/B.Tech, B.Sc, BCA, etc.)
- Inter-college and inter-specialization teams are allowed.

**What are the different rounds?**

**Round 01: Screening & Selection Process**

- Submission of ideas at: <https://hackwise.spherehive.in>
- Round 01 will be conducted through online.
- Teams will be shortlisted based on the idea they have submitted.
- **Deadline: 28<sup>th</sup> Feb. 2026.**
- There is no registration fee for this round. Note: For this round teams can submit any idea on any domain. Submitted idea is only for the selection process; Teams will not be working on it during the hackathon.

**Round 02: Final Offline Round**

- Shortlisted teams will compete in the 24-hour on-site final round.
- **Date: 04<sup>th</sup>- 05<sup>th</sup> April 2026**
- A participation fee for this round - ₹499 per team.

**Facilities provided**

- Wi-Fi/Power.
- Free Food.
- Accommodation can be provided at a reasonable cost.
- Sessions and workshops will be conducted to prepare to compete in hackathon.

📍 **KJVG Hall, KVG College of Engineering, Sullia - 574327, D.K, Karnataka .**

**Chief Patrons:**  
**Dr. Renuka Prasad K V**  
 Chairman, Committee - B, AOLE (R.) Sullia  
**Dr. Jyothi R. Prasad**  
 Secretary, Committee - B, AOLE (R.) Sullia  
**Dr. Abhijnya K R**  
 Director, Committee - B, AOLE (R.) Sullia  
**Mr. Mourya R Kurunji**  
 Executive Director, KVGDC, Sullia

**Organizing Committee**  
**Chairperson:**  
**Dr. Suresha V**  
 Principal, KVG College of Engineering

**Convener**  
**Dr. Chandrashekhara A**  
 HOD, Department of Civil Engg.  
**Chief Coordinator**  
**Prof. Kishor Kumar K**  
 Associate Prof. Dept. of CS&Engg  
**Coordinator**  
**Prof. Abhijna B B**  
 Assistant Prof. Dept. of Mech. Engg

**Advisory Committee**  
 Dr. Shreedhar K  
 Dr. Kusumadhara S  
 Dr. Savitha C K  
 Dr. Prajna M R  
 Dr. Balapradeep K N  
 Dr. Lekha B M  
 Dr. Bhagya Jyothi K L  
 Prof. Arun Kumar H  
 Prof. Ajith B T

**Student Coordinators**  
 Ms. Samvrudhi M D  
 Mr. Muhammad Arshad R A  
 Mr. Mohammed Rahil  
 Mr. Srijesh K  
 Mr. C K Aashlesh  
 Mr. Prajwal M  
 Mr. Abdul Shaheed P M  
 Ms. Maanya A

**Contact Us**

**Faculty Coordinator**  
 +91 8762292929  
**Student Coordinators**  
 +91 7411288457  
 +91 9731054856